```
=> S REN DEJIAN/AU
          30 REN DEJTAN/AU
=> D J.1
L1 ANSWER 1 OF 30 MEDLINE on STN
AN 2007491469 MEDLINE
DN PubMed ID: 17554080
    CATSPER channel-mediated Ca2+ entry into mouse sperm triggers a
TI
    tail-to-head propagation.
AU Xia Jingsheng; Reigada David; Mitchell Claire H; Ren Dejian
CS
   Department of Biology, University of Pennsylvania, Philadelphia,
    Pennsylvania 19104, USA.
NC
    1R01EY013434 (United States NEI)
     1R01HD047578 (United States NICHD)
    1R03HD045290 (United States NICHD)
SO Biology of reproduction, (2007 Sep) Vol. 77, No. 3, pp. 551-9. Electronic
    Publication: 2007-06-06.
    Journal code: 0207224. ISSN: 0006-3363.
    United States
    Journal; Article; (JOURNAL ARTICLE)
DT
    (RESEARCH SUPPORT, N.I.H., EXTRAMURAL)
     (RESEARCH SUPPORT, NON-U.S. GOV'T)
LA
    English
FS
    Priority Journals
     200710
ED
    Entered STN: 23 Aug 2007
    Last Updated on STN: 20 Oct 2007
    Entered Medline: 19 Oct 2007
=> S CLAPMAN D/AU
           0 CLAPMAN D/AU
=> S D CLAPMAN/AU
L3
           0 D CLAPMAN/AU
=> S DAVID CLAPMAN/AU
            0 DAVID CLAPMAN/AU
=> S DAVID CLAPHAM/AU
            0 DAVID CLAPHAM/AU
=> S CLAPHAM D/AU
L6
           96 CLAPHAM D/AU
=> LOGOFF HOLD
COST IN U.S. DOLLARS
                                                SINCE FILE
                                                             TOTAL
                                                    ENTRY SESSION
FULL ESTIMATED COST
                                                     14.27
                                                               16.83
SESSION WILL BE HELD FOR 120 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 19:22:53 ON 23 JUL 2008
```